

UNITED STATES OF AMERICA,	$\frac{1}{2} \text{INDICTMENT} CR 10-339 \text{ MJD009}$
Plaintiff,) (18 U.S.C. § 922(g)(1))) (18 U.S.C. § 924(e)(1))
v.) (18 U.S.C. § 924(d)(1))) (28 U.S.C. § 2461(c))
EARL LOUIS OLLIE,))
Defendant.)

THE UNITED STATES GRAND JURY CHARGES THAT:

COUNT 1

(Felon in Possession of a Firearm)

On or about August 9, 2010, in the State and District of Minnesota, the defendant,

EARL LOUIS OLLIE,

having been previously convicted of crimes punishable by imprisonment for a term exceeding one year, namely:

Offense	Place of Conviction	Date of Conviction (On or About)
Strong Arm Robbery	Greenville, MS	March, 1992
Possession of Short Barreled Shotgun	Ramsey County, MN	October, 1995
Third Degree Sale of Controlled Substance	Hennepin County, MN	April, 2000

did knowingly possess in and affecting interstate commerce a firearm, namely, a Rohm, model RG 10, .22 caliber revolver, serial number 1236183, all in violation of Title 18, United States Code, Sections 922(q)(1) and 924(e)(1).

SCANNED

RICHARD D. SLETTEN, CLERK SEP 0 9 2010 JUDGMENT ENTD DEPUTY CLERK ___

U.S. DISTRICT COURT ST. PAUL

U.S. V. Earl Louis Ollie

FORFEITURE ALLEGATIONS

Count 1 of this Indictment is hereby realleged and incorporated as if fully set forth herein by reference, for the purpose of alleging forfeitures pursuant to Title 18, United States Code, Section 924(d)(1), in conjunction with Title 28, United States Code, Section 2461(c).

As a result of the foregoing offense, the defendant shall forfeit to the United States pursuant to Title 18, United States Code, Section 924(d)(1), all his right, title and interest in any firearm or ammunition involved in or used in any knowing violation of Sections 922(g) and 924(e)(1), including a firearm, namely a Rohm, model RG 10, .22 caliber revolver, serial number 1236183. All in violation of Title 18, United States Code, Sections 922(g)(1), 924(e)(1), and 924(d)(1), in conjunction with Title 28, United States Code, Section 2461(c).

A TRUE BILL

UNITED STATES ATTORNEY FOREPERSON